I claim:

6

d.

1	1.	A registry system comprising:
2		a. means to record the preferences of a prospective recipient of goods;
3		b. means to receive and record orders from registrants; and
4 5		c. a timing system whereby orders from registrants are filled over a period of time.
1	2.	The system of claim 1, wherein the orders from registrants are matched with
2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	prefere	ences of the prospective recipient.
1.75	3.	The system of claim 1, wherein orders are received over a global communications
21	netwoi	rk.
	1	The greature of claim 1 wherein the moons to record must be under and the moons to
	4.	The system of claim 1, wherein the means to record preferences and the means to
	receive	e and record orders comprises a common data base in a structured query language.
1	5.	A method of filling orders for perishable goods comprising the steps of:
2		a. establishing a registry of prospective recipients;
3		b. enrolling the preferences of the prospective recipients into the registry;
4		c. receiving orders for perishable goods to be provided to the prospective
5		recipients;

matching the orders with the preferences of the prospective recipients; and

7

- e. filling the orders over a predetermined period of time.
- 1 6. The method of claim 5, wherein the preferences of the prospective registrants are specified by the prospective registrants.
- 7. The method of claim 5, wherein the preferences of the prospective registrants are specified by someone other than the prospective registrants.
 - 8. The method of claim 5, wherein the perishable goods are flowers.
 - 9. The method of claim 5, wherein the perishable goods are delivered on a first date and on a second date separated in time from the first date.
 - 10. The method of claim 5, wherein the step of enrolling the preferences of the prospective recipients into the registry is performed over a global communications network.
- 1 11. The method of claim 5, wherein the step of receiving orders for perishable goods 2 is performed over a global communications network.